90	geotechnical report as part of a building permitting process or another infrastructure permitting
91	process shall submit the $\hat{\mathbf{H}} \rightarrow \underline{\mathbf{final}} \leftarrow \hat{\mathbf{H}}$ report to the Utah Geological Survey within 90 days after
91a	the day the
92	compliance agency receives the report.
93	(ii) When submitting a report, the compliance agency shall indicate what portion of the
94	report is confidential. The Utah Geological Survey shall keep confidential those portions of the
95	report that the compliance agency indicates are confidential in accordance with Subsection
96	<u>79-3-202(2).</u>
97	(b) (i) If submitting a physical copy of a report, a compliance agency shall mail or
98	deliver the physical copy of the report to the address shown on the Utah Geological Survey
99	website.
100	(ii) The Utah Geological Survey shall return the physical copy of a report to the
101	compliance agency submitting the report after the Utah Geological Survey completes digital
102	scanning of the report.
103	(c) If submitting a digital copy of a report, a compliance agency shall:
104	(i) submit the digital copy in a form approved by the Utah Geological Survey; and
105	(ii) (A) submit the digital copy through an online process approved by the Utah
106	Geological Survey:
107	(B) email the digital copy to an email address provided on the Utah Geological
108	Survey's public website; or
109	(C) mail or deliver the digital copy to the address described in Subsection (6)(b).
110	(d) A compliance agency may include in a contract related to a geologic report, fault
111	hazard report, or geotechnical report, a statement that:
112	(i) the compliance agency shall share a copy of the report with the Utah Geological
113	Survey in accordance with this Subsection (6); and
114	(ii) the Utah Geological Survey may use information in the report as provided in
115	Section 79-3-202 subject to keeping portions of the report confidential as provided in
116	Subsection (6)(a)(ii).
117	(e) A compliance agency may not be held liable for the use or reliance on a geologic
118	report, fault hazard report, or geotechnical report shared with the Utah Geological Survey by:
119	(i) the Utah Geological Survey; or
120	(ii) a person who obtains information from the Utah Geological Survey that is based on